UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 7,170,935 B2

Page 1 of 2

APPLICATION NO.: 09/503476

DATED

: January 30, 2007

INVENTOR(S)

: Tojo

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

ON THE TITLE PAGE, ITEM (56):

U.S. Patent Documents, "Nagasaki et al." should read -- Nagasaka et al. --.

COLUMN 2:

Line 59, "derail" should read -- detail --.

COLUMN 3:

Line 33, "changes" should read -- change --.

COLUMN 4:

Line 19, "A" should read -- An --.

COLUMN 5:

Line 2, "had" should read -- made --; and

Line 21, "above" should read -- above. --.

COLUMN 6:

Line 33, "(Reduce" should read -- deduce --.

COLUMN 8:

Line 8, "pictures" should read -- pictures, --.

COLUMN 9:

Line 23, "computer readable" should read -- computer-readable --.

UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 7,170,935 B2

Page 2 of 2

APPLICATION NO.: 09/503476

DATED

: January 30, 2007

INVENTOR(S)

: Tojo

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

COLUMN 10:

Line 11, "A computer-readable memory storing program code of image processing for processing a moving picture having screen-change information, the memory including:" should read

-- A computer program encoded on a computer-readable medium storing program code containing executable instructions, when executed in a processing system, causes the system to process a moving picture having a scene-change information, comprising: --.

Signed and Sealed this

Twenty-fifth Day of March, 2008

JON W. DUDAS Director of the United States Patent and Trademark Office